IN THE ABSTRACT:

Classified Quality of Experience

Abstract of the Disclosure

This invention relates to a method for reporting a streaming quality is shown, wherein at least one continuous media stream is streamed to a client (601), and wherein said streaming is controlled by a protocol (109) that is operated between said client (601) and a server (600), comprising the method including selecting at least one quality metric and a quality metrics class from a pre-defined set of at least two quality metrics classes, and reporting to said server (600) the quality of said streaming based on said at least one selected quality metric and said selected quality metrics class. Said The protocol (109) is preferably a Real-time Streaming Protocol RTSP in combination with a Session Description Protocol SDP in the context of the 3GPP Packet-Switched Streaming Service PSS. The invention further relates to Also shown is a computer program, a computer program product, a system, a client, a server and a protocol.

For publication: Fig. 7